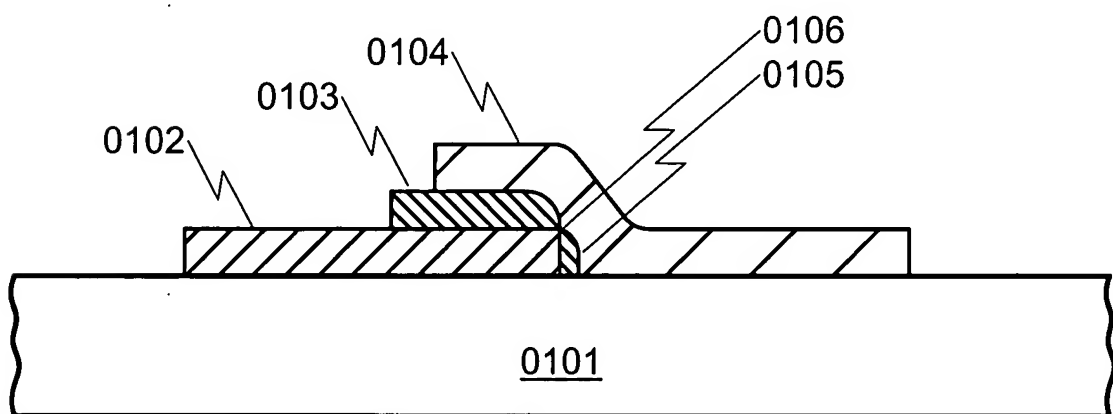
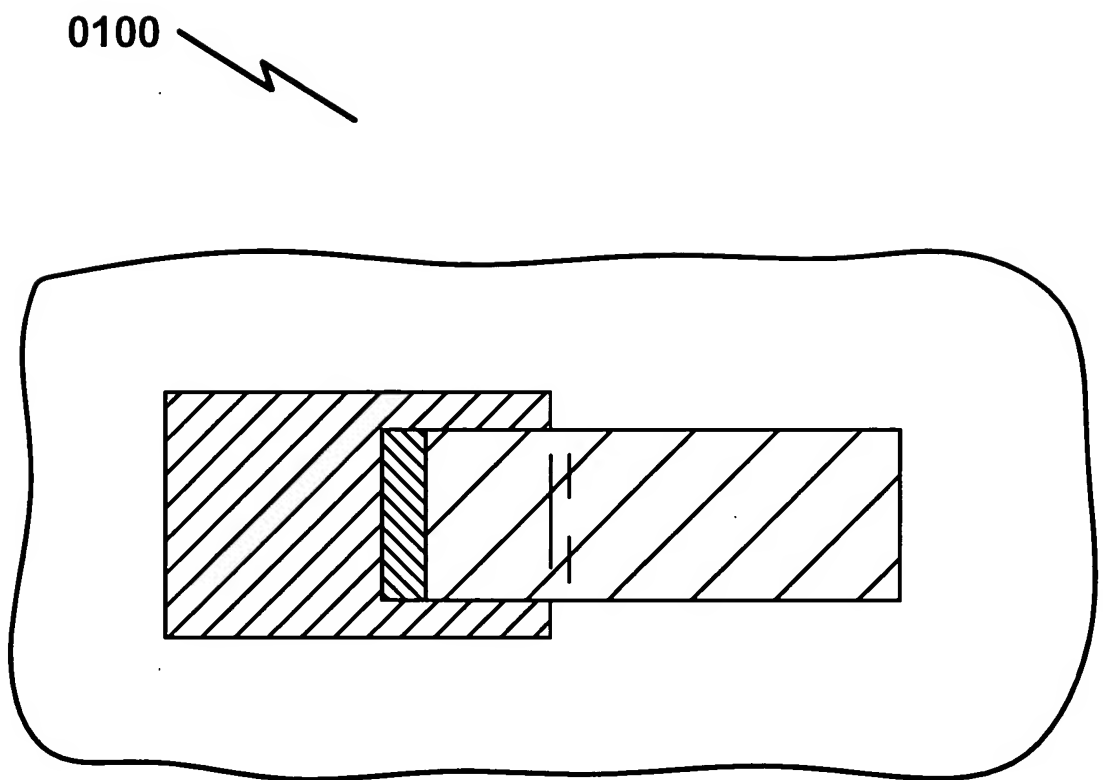
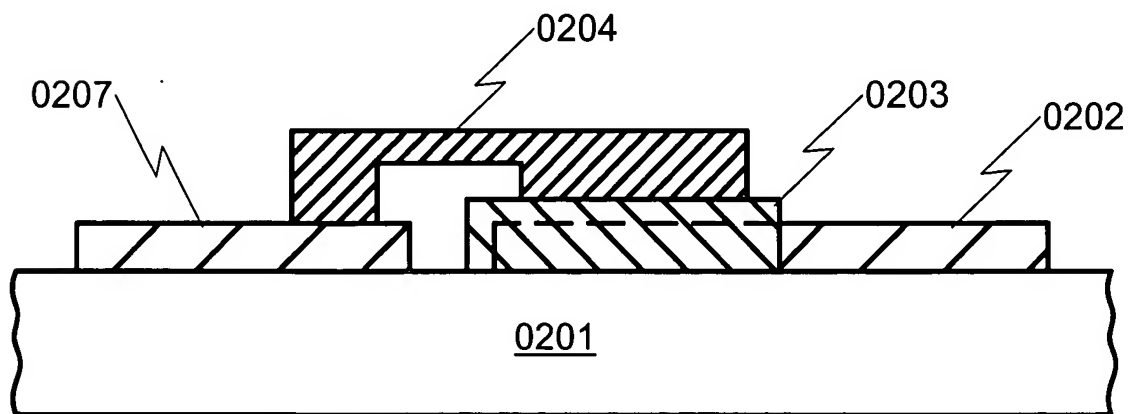
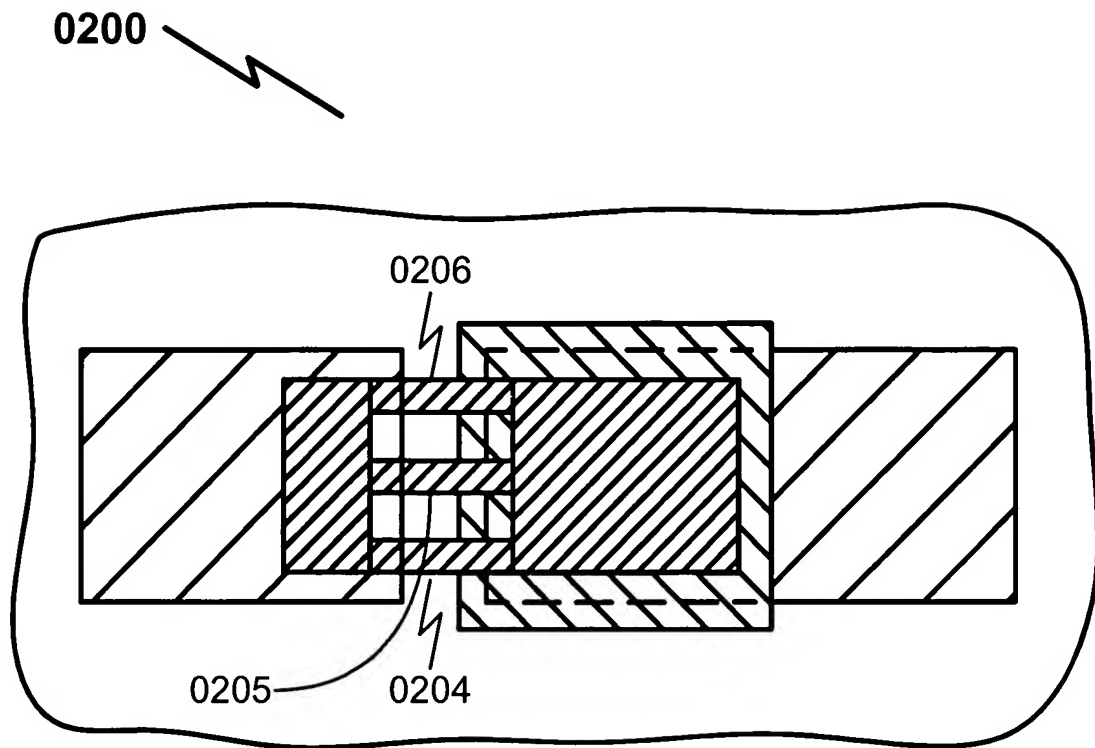


FIG. 1



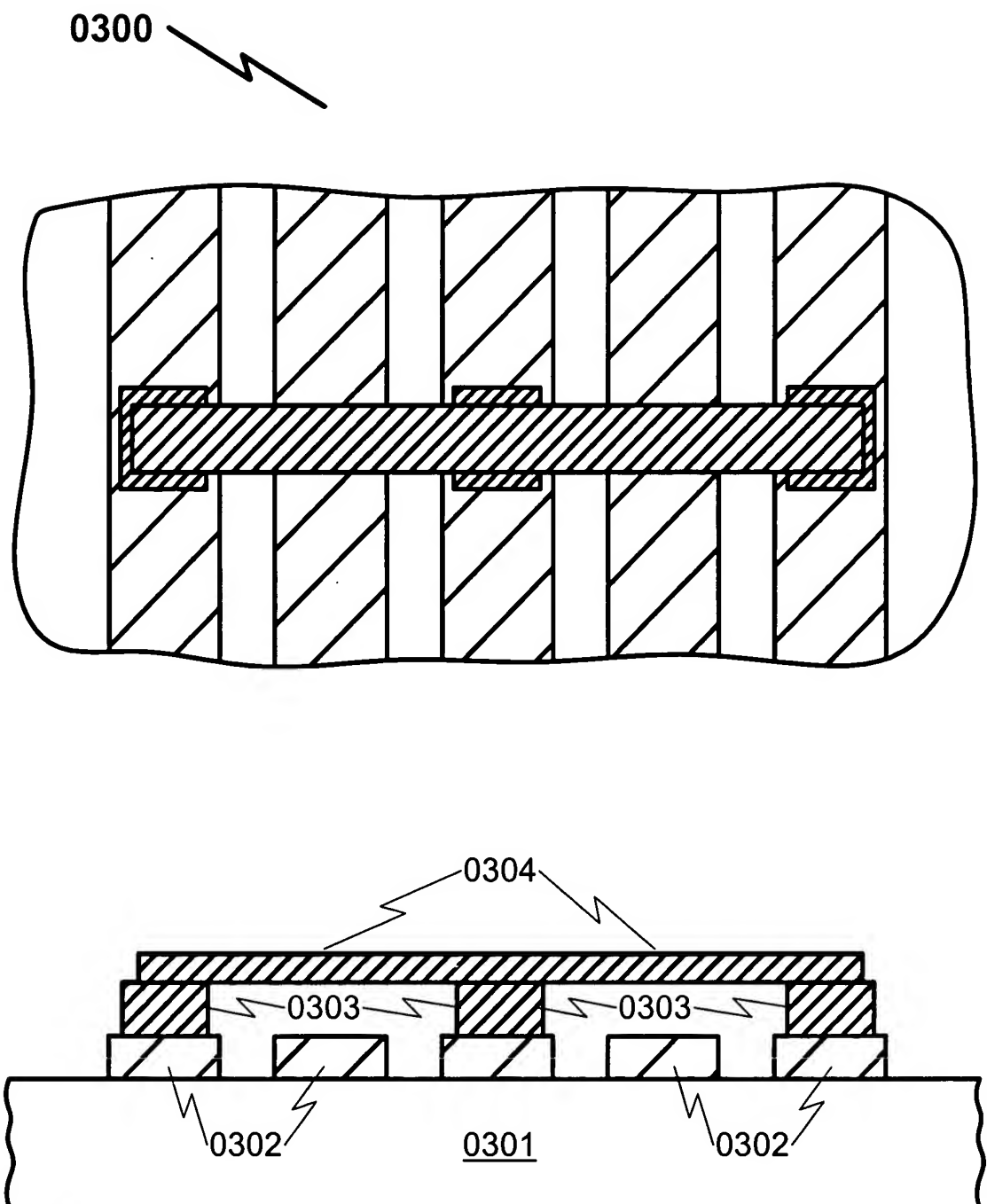
Prior Art

FIG. 2



Prior Art

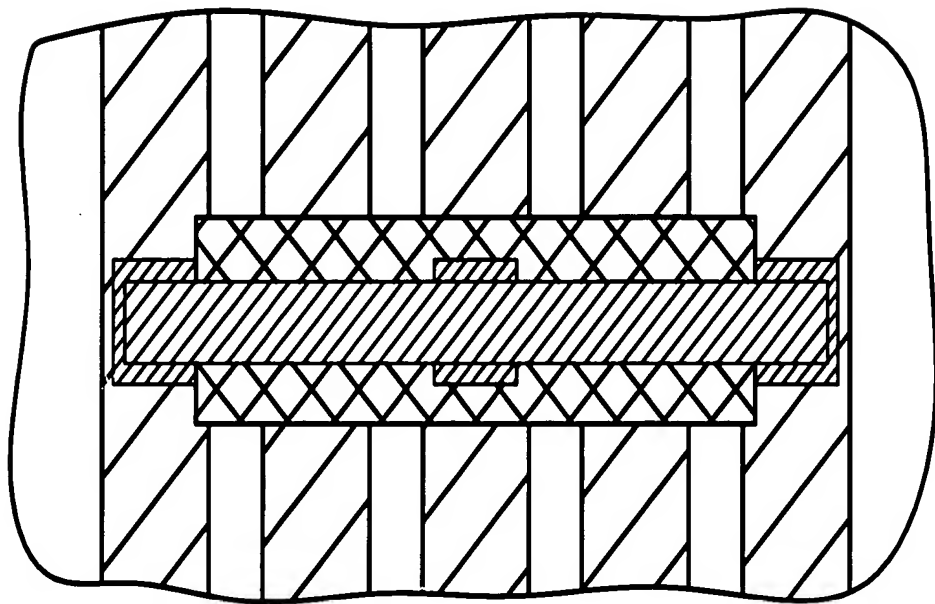
FIG. 3



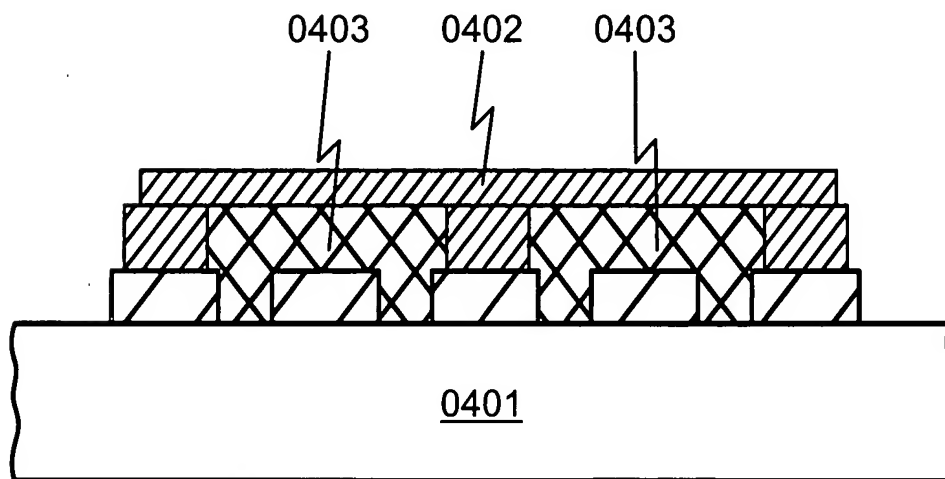
Prior Art

FIG. 4

0400



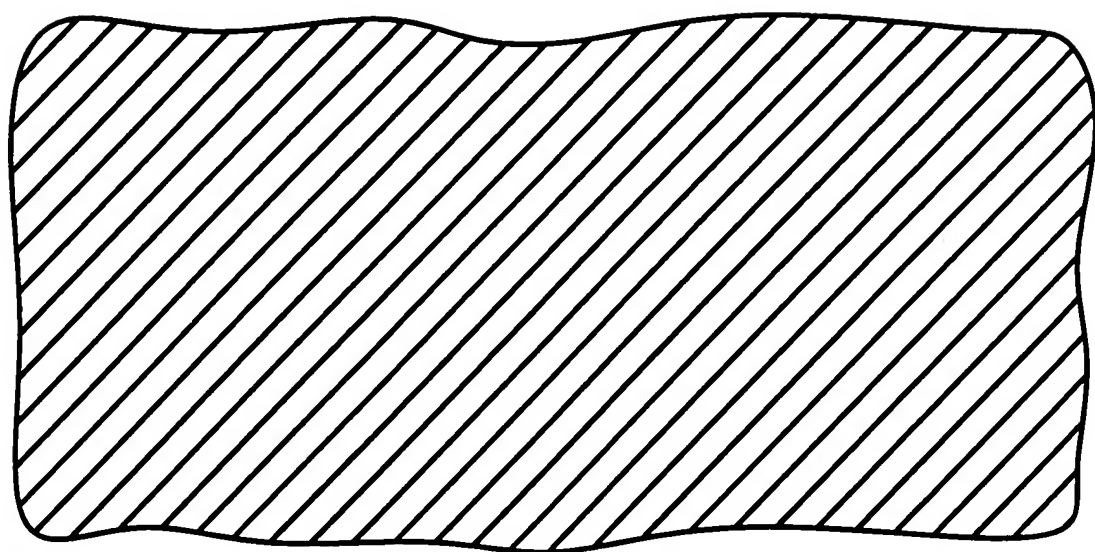
0403 0402 0403



Prior Art

FIG. 5

0500



0502

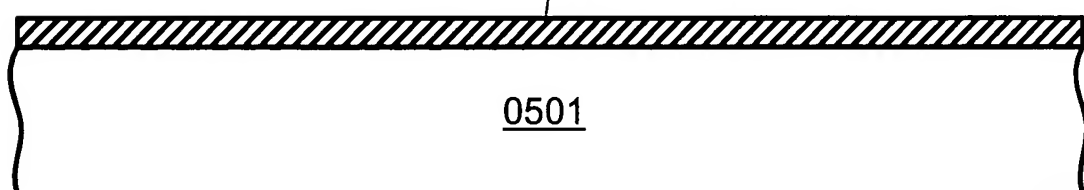


FIG. 6

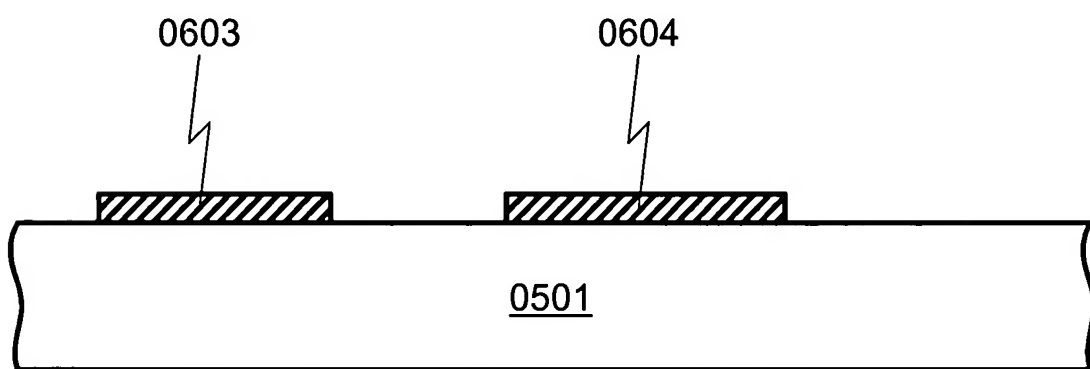
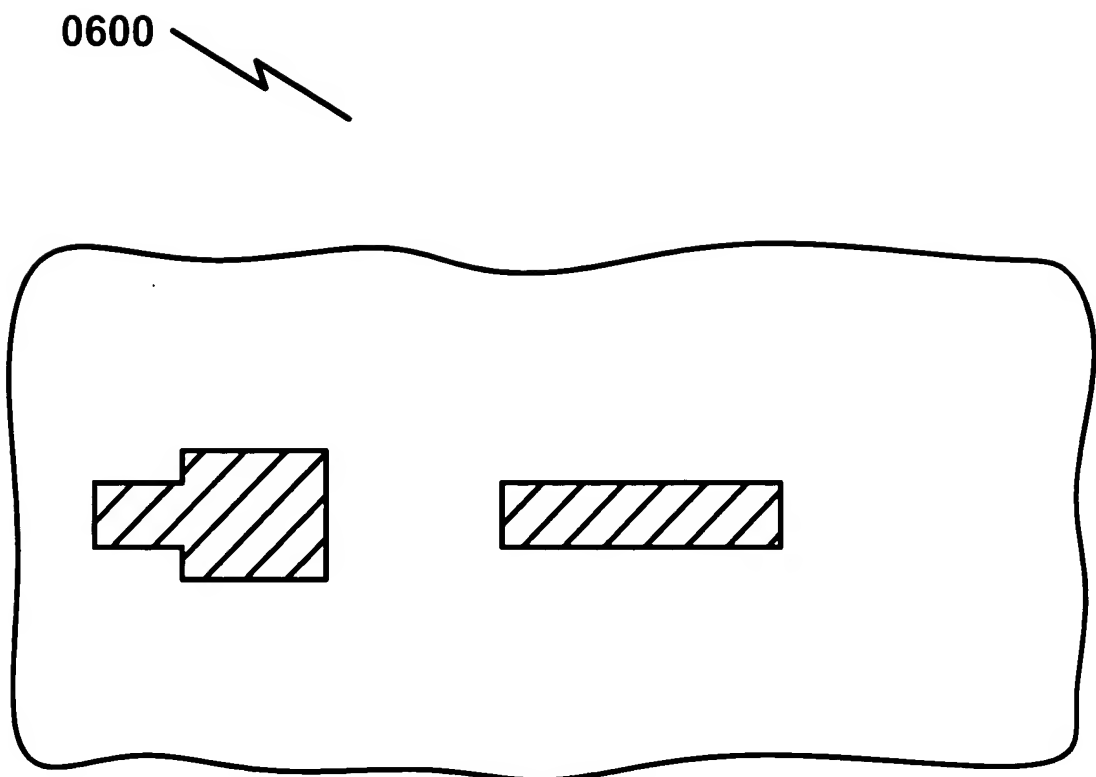
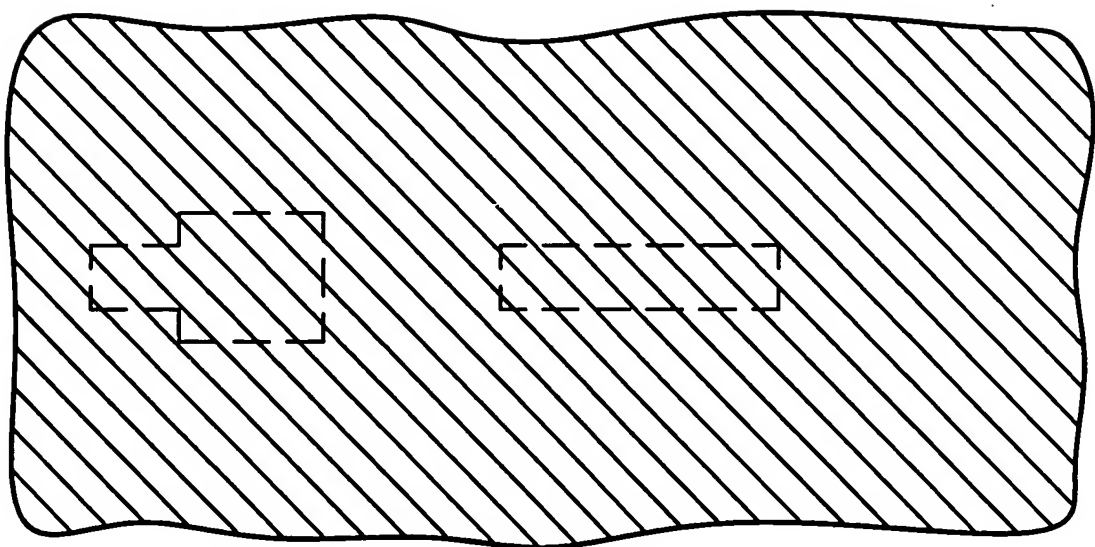


FIG. 7

0700



0705

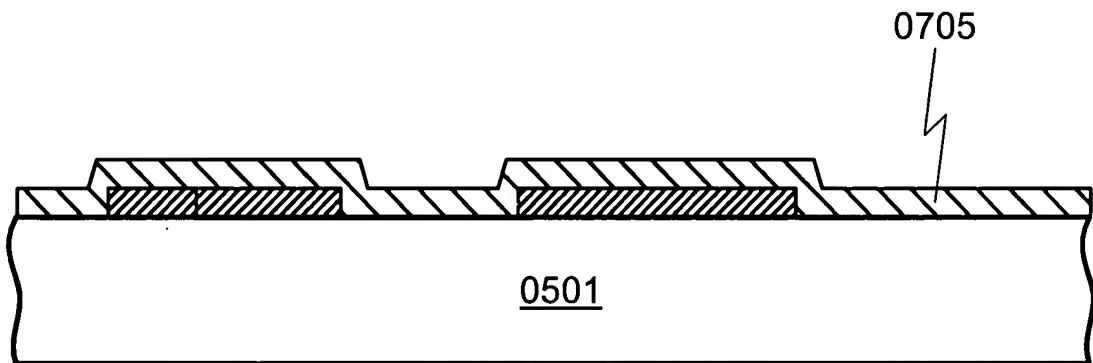
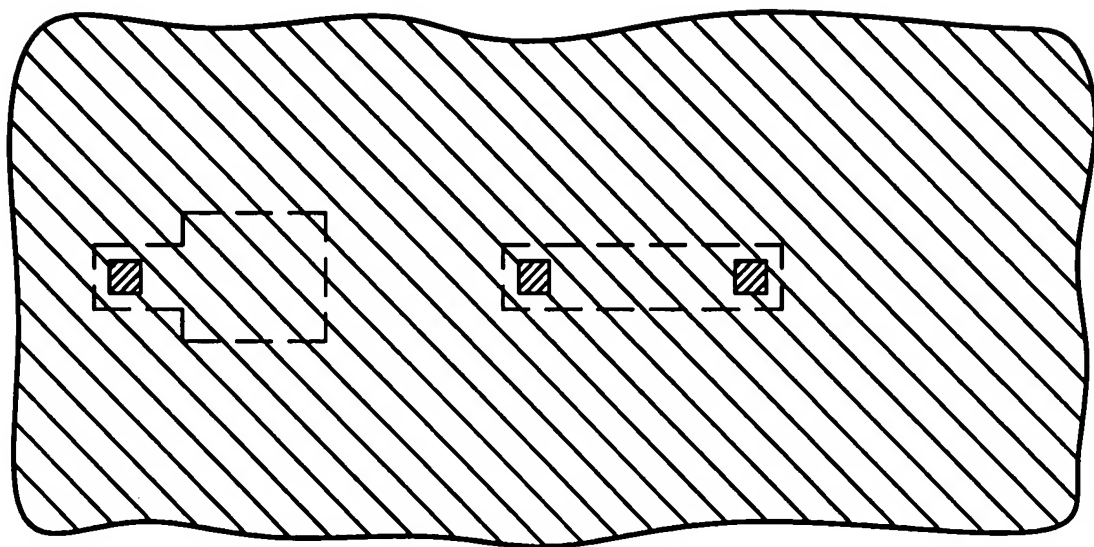


FIG. 8

0800



0806

0806

0806

0705

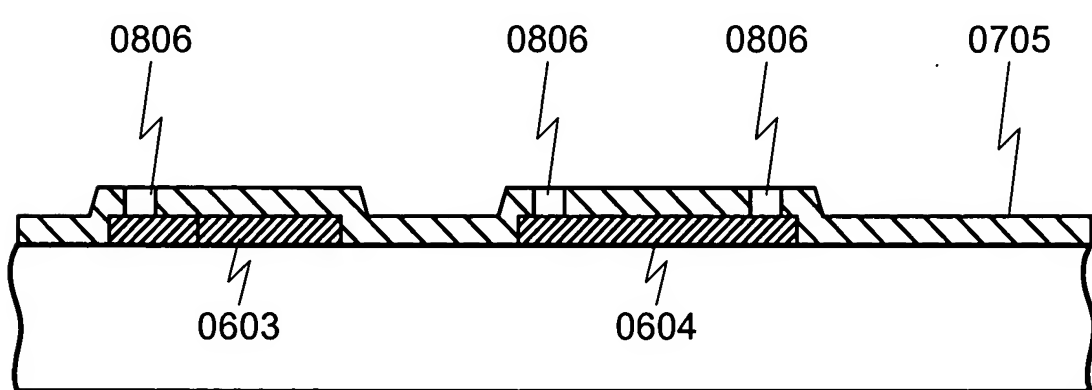
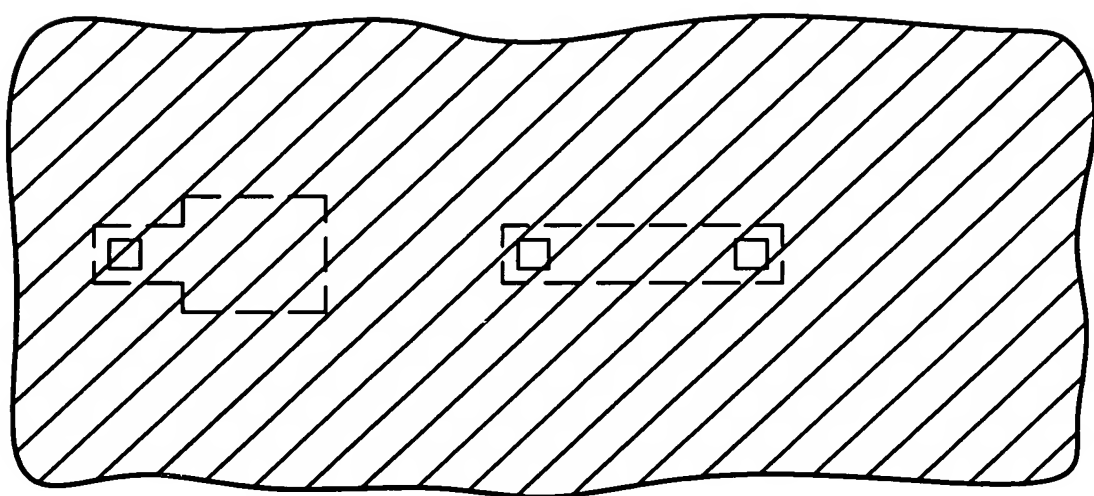


FIG. 9

0900



0908

0907

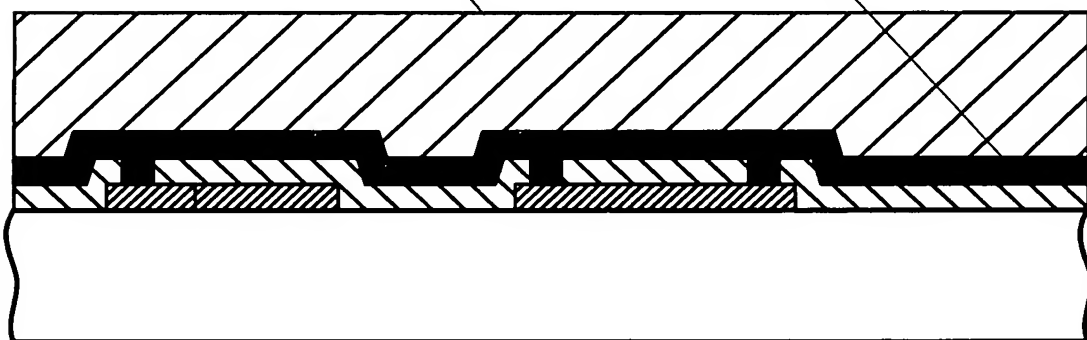


FIG. 10

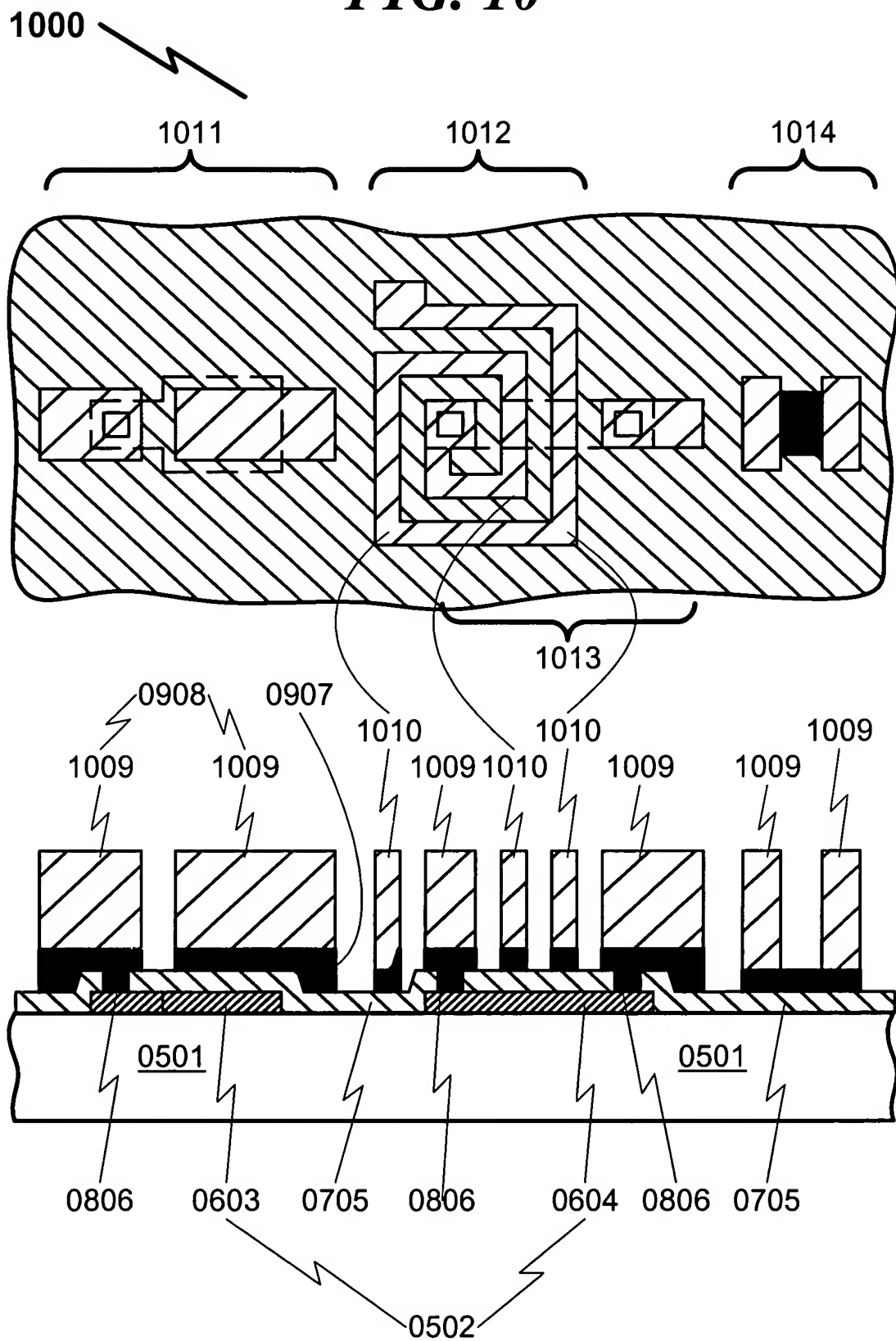


FIG. 11

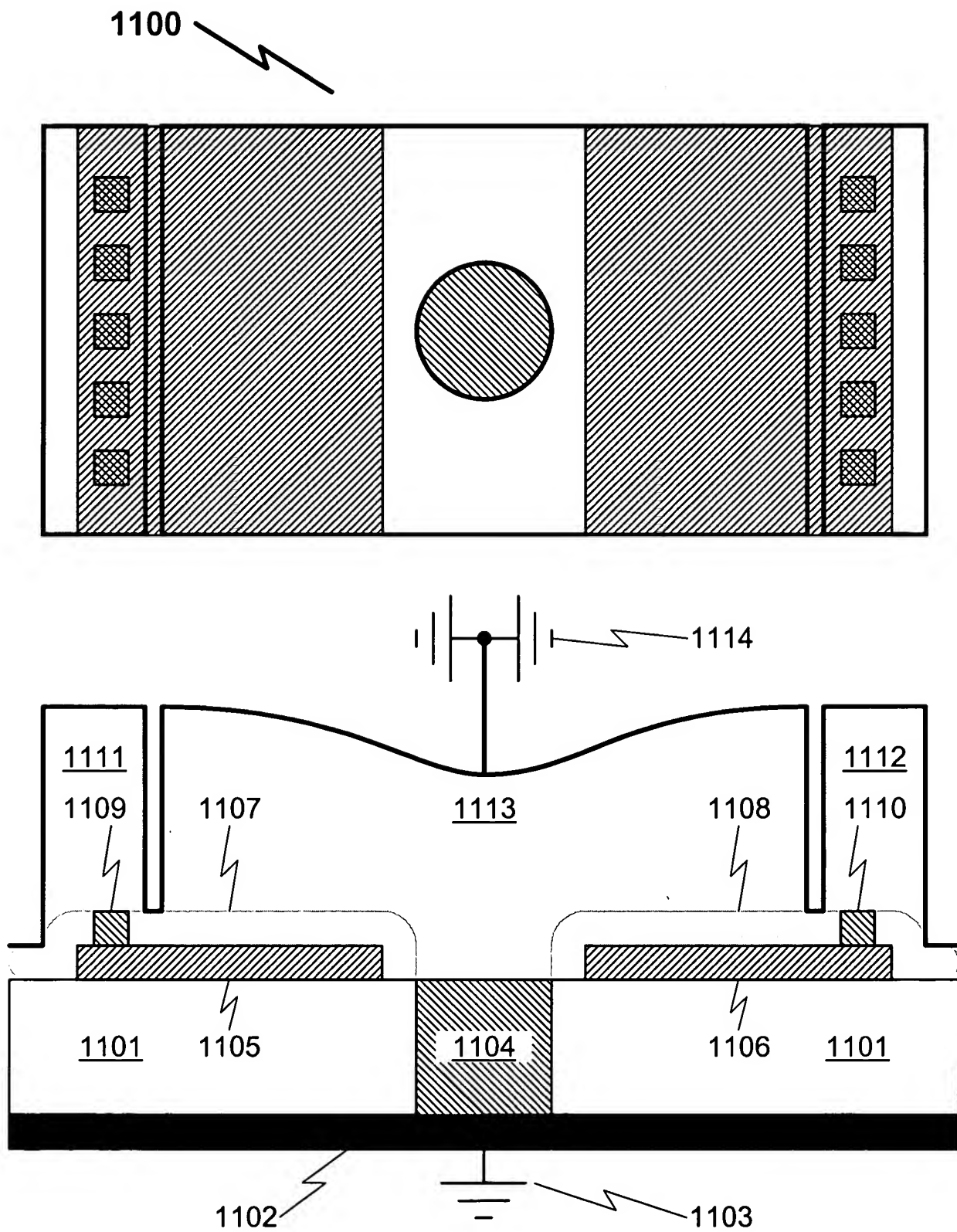


FIG. 12

1200

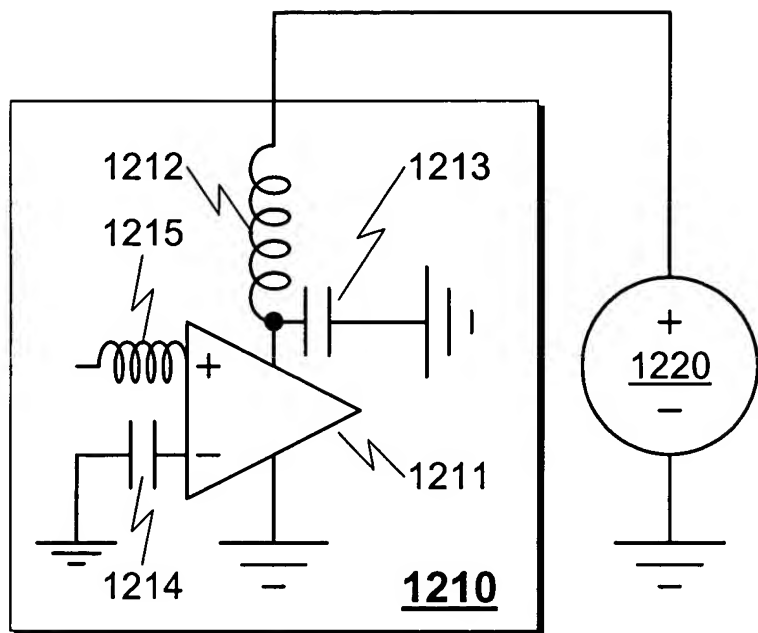


FIG. 13

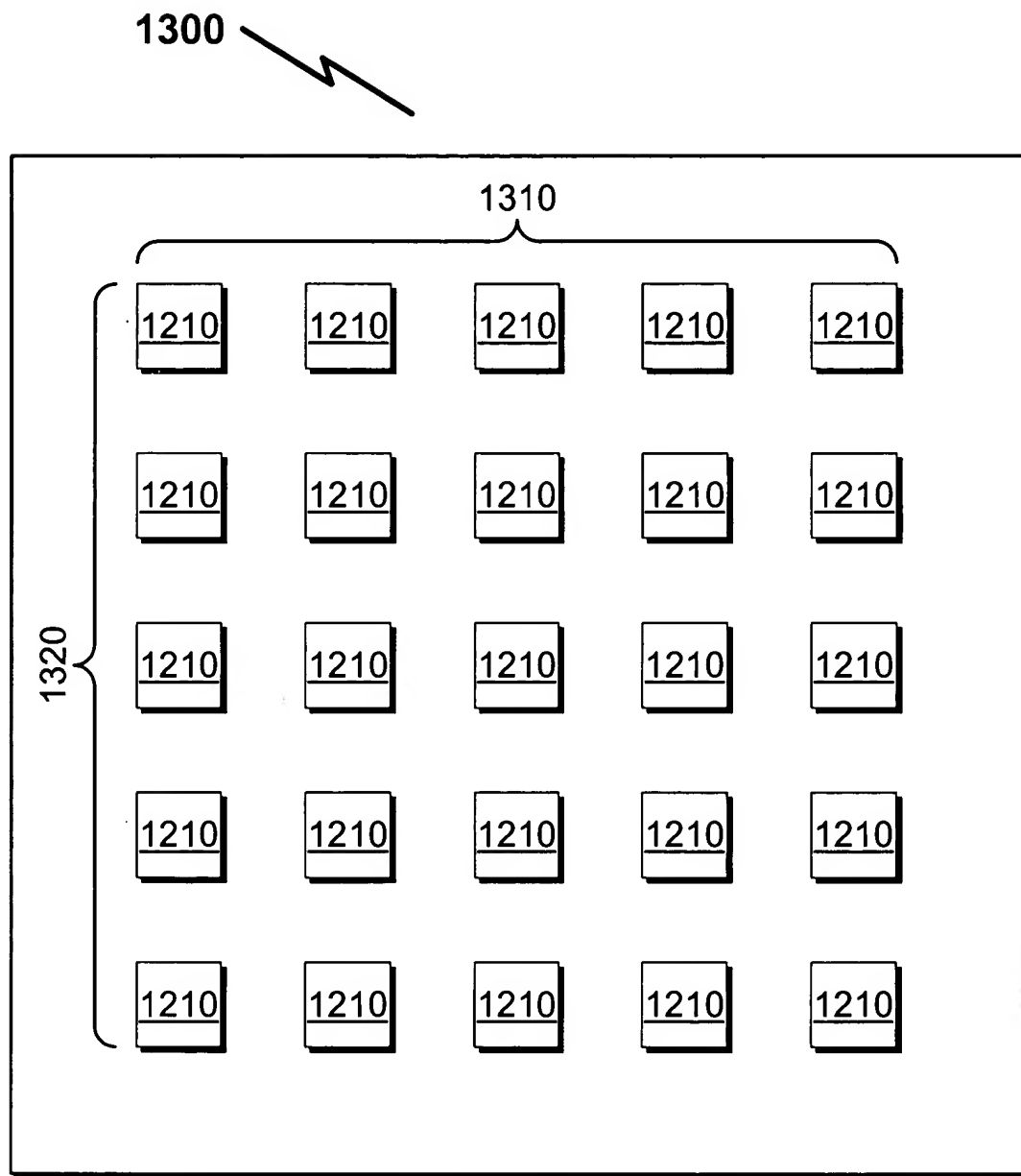


FIG. 14

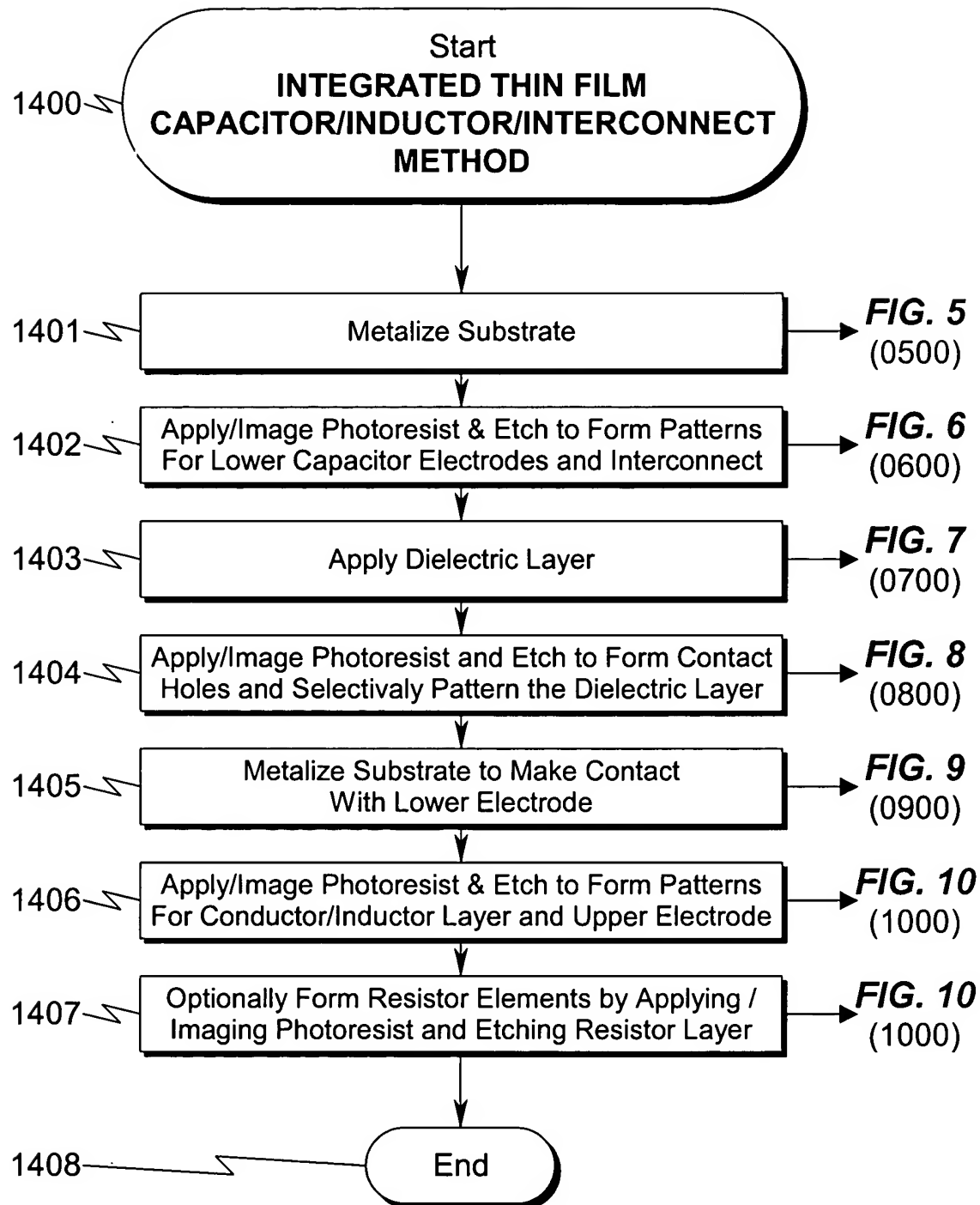
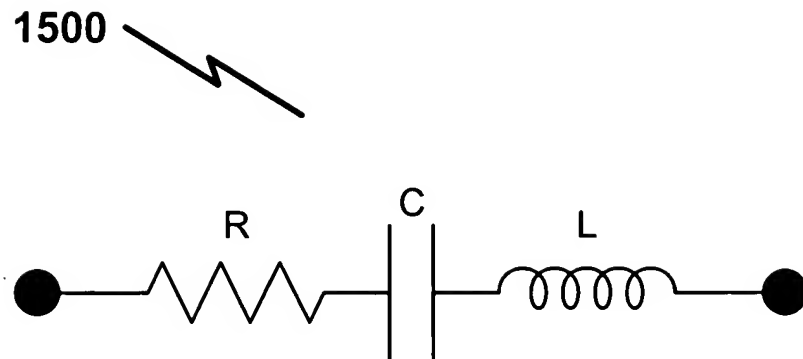


FIG. 15



Capacitor Reactance Magnitude vs. Frequency ($C=20\text{pF}$, $L=500\text{pH}$, $R=2\text{ohms}$)

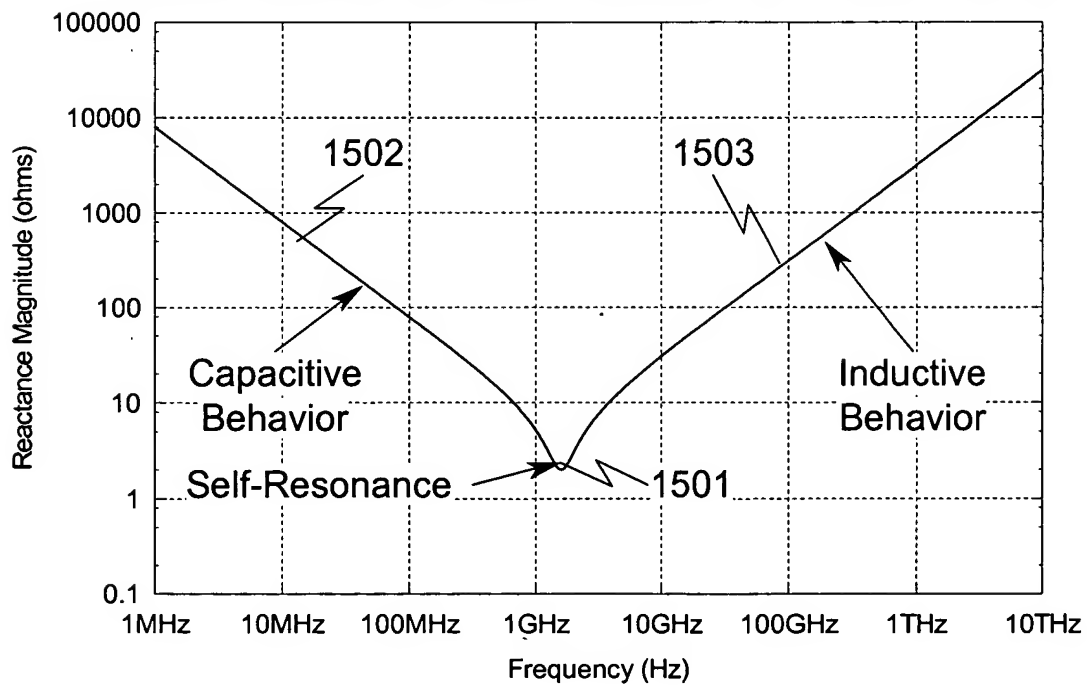


FIG. 16

